

Application

Narrative

**Cash Transmittal** 

**Development Standards** 

# Request To Submit Concurrent Development Applications





The City of Scottsdale recognizes that a property owner may desire to submit concurrent development applications for separate purposes where one or more of the development applications are related to another development application. City Staff may agree to process concurrently where one or more the development applications related to the approval of another development application upon receipt of a complete form signed by the property owner.

Development Application Types Please check the appropriate box of the types of applications that you are requesting to submit concurrently							
Zoning	Development Review	Signs					
☐ Text Amendment (TA)	☐ Development Review (Major) (DR)	9					
Rezoning (ZN)	Development Review (Minor) (SA)	☐ Master Sign Program (MS) ☐ Community Sign District (MS)					
☐ In-fill Incentive (II)	☐ Wash Modification (WM)	Other					
☐ Conditional Use Permit (UP)	☐ Historic Property (HP)	☐ Annexation/De-annexation (AN)					
Exemptions to the Zoning Ordinance	Land Divisions (PP)  General Plan Amendment (6						
☐ Hardship Exemption (HE)	☐ Subdivisions						
☐ Special Exception (SX)	☐ Condominium Conversion	☐ In-Lieu Parking (IP) ☐ Abandonment (AB)					
☐ Variance (BA)	☐ Perimeter Exceptions	Other Application Type Not Listed					
☐ Minor Amendment (MA)	☐ Plat Correction/Revision	Application Type Not Listed					
Owner: Rosario Fasano  Company: Fassco Investments, LLC  Address: 551 S. Higley Road Mesa, AZ	Z 85206	·					
Phone: 480.766.6505							
E-mail: rfasano@horizonaz.com		£					
applications are processed at the property owner's risk; 2) to hold the City harmless of all cost, expense, claims, or other liability arising in connection with the concurrent development applications; 3) to the City of Scottsdale's Substantive Policy Statement pertaining to Concurrent Applications; 4) to placing a development application on hold in order to continue processing a concurrent development application that is related to an another development application; and 5) that upon completion of the City review(s) of the development applications, one or more of the development application(s) may not be approved.							
Property owner (Print Name): Rosario Fasano							
Signatu	re D	ate:					
Official Use Only:	Submittal Date:						
Request: ☐ Approved or ☐ Denied							
Staff Name (Print):							
Staff Signature:	Date:						

#### **Planning and Development Services**

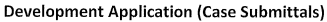
7447 East Indian School Road Suite 105, Scottsdale, Arizona 85251 • www.ScottsdaleAZ.gov

Request to Submit Concurrent Development Applications

Page 1 of 1

Revision Date: 02/02/2015

# Request for Site Visits and/or Inspections





This request concerns all property identified in the development application.						
Pre-application No: 486 -PA- 18						
Project Name: Winery Suites of Scottsdale						
Project Address: 6961 / 6951 East 1s	t Street - Scottsdale, Arizona 85251					
STATEMENT OF AUTHORITY:						
have the authority from the owner to si	I am the duly and lawfully appointed agent of the property and ign this request on the owner's behalf. If the land has more than wners, and the word "owner" refer to them all.					
	r to act for the owner before the City of Scottsdale regarding any ulatory or related matter of every description involving all pplication.					
STATEMENT OF REQUEST FOR SITE VISITS AND/OR INSPECTIONS						
1. I hereby request that the City of Scottsdale's staff conduct site visits and/or inspections of the property identified in the development application in order to efficiently process the application.						
	nave requested the City of Scottsdale's staff conduct site visits ermine that a site visit and/or an inspection is not necessary, and/or an inspection.					
Property owner/Property owner's agent:	ROSAZIO FASIANO Print Name					
	10/16/18   Signature					
City Use Only:						
Submittal Date:	Case number:					
Planning and Development Services  7447 E Indian School Road, Suite 105, Scottsdale, AZ 85251 ♦ www.ScottsdaleAZ.gov						

Request for Site Visits and/or Inspections Development Application Page 1 of 1

Rev. 02/02/2015

# **Development Application**



	Development A	pplication Type:				
Please check the appro	Control (Control Control Contr	ype(s) of Application(s)	you	are requesting		
Zoning	Development Review		Land Divisions			
☑ Rezoning (ZN)	☑ Development	Review (Major) (DR)		Subdivision (PP)		
☐ In-fill Incentive (II)	□ Development i	Review (Minor) (SA)		Subdivision (Minor) (MD)		
☐ Conditional Use Permit (UP)	☐ Wash Modifica			Land Assemblage		
☐ Text Amendment (TA)	☐ Historic Prope		Other			
☐ Development Agreement (DA)	Wireless Commun			Annexation/De-annexation (AN)		
Exceptions to the Zoning Ordinance	☐ Small Wireless Facilities (SW)			General Plan Amendment (GP)		
Minor Amendment (MN)	☐ Type 2 WCF DR Review Minor (SA)			In-Lieu Parking (IP)		
Hardship Exemption (HE)	Signs			Abandonment (AB)		
Variance/Accommodation/Appeal (BA)	Master Sign Program (MS)			er Application Type Not Listed		
☐ Special Exception (SX)	☐ Community Sig	n district (IVIS)	П	Other:		
Project Name: Winery Suites of Scottsdale						
Property's Address: 6961 / 6951 East 1st Street Scottsdale, Arizona 85251						
Property's Current Zoning District Designation:						
The property owner shall designate an agent/applicant for the Development Application. This person shall be the owner's contact for the City regarding this Development Application. The agent/applicant shall be responsible for communicating all City information to the owner and the owner application team.						
Owner: Rosario Fasano	Agent/Applicant: John Szafran AIA					
Company: Fassco Investments, LLC	Company: DPA Architects, Inc.					
Address: 551 S. Higley Road Mesa, Az	Address: 7272 E. Indian School Road Scottsdale, AZ Ste. 214					
Phone: 480.766.6505 Fax: n	Phone: 480.941.4222 Fax: 480.941.3888					
E-mail: rfasano@horizonaz.com	E-mail: rfasano@horizonaz.com					
Designer: John Szafran AIA	Engineer: Clayton Neilsen PE					
Company: DPA Architects, Inc.	Company: Bowman Consulting					
Address: 7272 E. Indian School Road Scotts	Address: 1295 W. Washington Street, Tempe, AZ, Ste. 108					
Phone: 480.941.4222 Fax: 480.941.3888 Phone: 480.346.1427 Fax: 480.629.8841						
E-mail: rfasano@horizonaz.com						
Please indicate in the checkbox below the requested review methodology (please see the descriptions on page 2).  • This is not required for the following Development Application types: AN, AB, BA, II, GP, TA, PE and ZN. These applications will be reviewed in a format similar to the Enhanced Application Review methodology.						
Enhanced Application Review: I hereby authorize the City of Scottsdale to review this application utilizing the Enhanced Application Review methodology.						
Standard Application Review: I hereby authorize the City of Scottsdale to review this application utilizing the Standard Application Review methodology.						
JAN-46MI						
Owner Signature Agent/Applicant Signature						
Official Use Only Submittal Date: Development Application No.:						
<b>Plannin</b> 7447 East Indian School Ro	ACT OF STREET SALES OF A VALUE OF		55/15/5			

## **Development Application**

## **Review Methodologies**



#### **Review Methodologies**

The City of Scottsdale maintains a business and resident friendly approach to new development and improvements to existing developments. In order to provide for flexibility in the review of Development Applications, and Applications for Permitting, the City of Scottsdale provides two methodologies from which an owner or agent may choose to have the City process the application. The methodologies are:

#### 1. Enhanced Application Review Methodology

Within the parameters of the Regulatory Bill-of-Rights of the Arizona Revised Statutes, the Enhanced Application Review method is intended to increase the likelihood that the applicant will obtain an earlier favorable written decision or recommendation upon completion of the city's reviews. To accomplish this objective, the Enhanced Application Review allows:

- the applicant and City staff to maintain open and frequent communication (written, electronic, telephone, meeting, etc.) during the application review;
- City staff and the applicant to collaboratively work together regarding an application; and
- City staff to make requests for additional information and the applicant to submit revisions to address code, ordinance, or policy deficiencies in an expeditious manner.

Generally, the on-going communication and the collaborative work environment will allow the review of an application to be expedited within the published Staff Review Time frames.

#### 2. Standard Application Review Methodology:

Under the Standard Application Review, the application is processed in accordance with the Regulatory Bill-of-Rights of the Arizona Revised Statutes. These provisions significantly minimize the applicant's ability to collaboratively work with City Staff to resolve application code, ordinance, or policy deficiencies during the review of an application. After the completion the city's review, a written approval or denial, recommendation of approval or denial, or a written request for additional information will be provided.

The City is not required to provide an applicant the opportunity to resolve application deficiencies, and staff is not permitted to discuss or request additional information that may otherwise resolve a deficiency during the time the City has the application. Since the applicant's ability to collaboratively work with Staff's to resolve deficiencies is limited, the total Staff Review Time and the likelihood of a written denial, or recommendation of denial is significantly increased.

In addition to the information above, please review the Development Application, and/or the Application for Permitting flow charts. These flow charts provide a step-by-step graphic representation of the application processes for the associated review methodologies.

#### Note:

 Please see the Current Planning Services and Long Range Planning Services Substantive Policy Statements and Staff Review Timeframes for Development Applications, number III.

### **Planning and Development Services**

7447 East Indian School Road Suite 105, Scottsdale, Arizona 85251 • www.ScottsdaleAZ.gov

# **Development Application**

#### **Arizona Revised Statues Notice**



#### §9-834. Prohibited acts by municipalities and employees; enforcement; notice

- A. A municipality shall not base a licensing decision in whole or in part on a licensing requirement or condition that is not specifically authorized by statute, rule, ordinance or code. A general grant of authority does not constitute a basis for imposing a licensing requirement or condition unless the authority specifically authorizes the requirement or condition.
- B. Unless specifically authorized, a municipality shall avoid duplication of other laws that do not enhance regulatory clarity and shall avoid dual permitting to the maximum extent practicable.
- C. This section does not prohibit municipal flexibility to issue licenses or adopt ordinances or codes.
- D. A municipality shall not request or initiate discussions with a person about waiving that person's rights.
- E. This section may be enforced in a private civil action and relief may be awarded against a municipality. The court may award reasonable attorney fees, damages and all fees associated with the license application to a party that prevails in an action against a municipality for a violation of this section.
- F. A municipal employee may not intentionally or knowingly violate this section. A violation of this section is cause for disciplinary action or dismissal pursuant to the municipality's adopted personnel policy.
- G. This section does not abrogate the immunity provided by section 12-820.01 or 12-820.02.

# **Appeals of Dedication, Exactions or Zoning Regulations**



#### **Rights of Property Owner**

In addition to the other rights granted to you by the U.S. and Arizona Constitution, federal and state law and city ordinances or regulations, you are hereby notified of your right to appeal the following City actions relating to your property:

- 1) Any dedication of exaction which is required of you by an administrative agency or official of the city as a condition of granting approval of your request to use, improve or develop your real property. This appeal right does not apply to a dedication or exaction required as part of a city legislative act (for example a zoning ordinance) when an administrative agency or official has no discretion to determine the dedication or exaction.
- 2) The adoption or amendment of a zoning regulation that creates a taking of property in violations of Arizona and federal court decision.

#### **Appeal Procedure**

The appeal must be in writing and specify the City action appealed and the date final action was taken, and must be filed with or mailed to the hearing officer designated by the city within 30 days after the final action is taken

- No fee will be charged for filing
- The city Attorney's Office will review the appeal for compliance with the above requirements, and will notify you if your appeal does not comply
- Eligible appeals will be forwarded to the hearing officer, and a hearing will be scheduled within 30 days of receipt by the hearing officer of your request. Ten days notice will be given to you of the date, time and place of the hearing unless you indicate that less notice is acceptable to you.
- The City will submit a takings impact report to the hearing officer.
- In an appeal from a dedication or exaction, the City will bear the burden of proving that the dedication or exaction to be imposed on your property bears an essential nexus between the requirement and a legitimate governmental interest and that the proposed dedication or exaction is roughly proportional to the impact of the use, improvement or development you proposed.
- In an appeal from the adoption or amendment of a zoning regulation, the City will bear the burden of proving that any dedication of exaction requirement in the zoning regulation is roughly proportional to the impact of the proposed use, improvement, or development, and that the zoning regulation does not create a taking of property in violation of Arizona and federal court cases.
- The hearing officer must render his decision within five working days after the appeal is heard.
- The hearing officer can modify or delete a dedication or exaction or, in the case of an appeal from a zoning regulation, transmit a recommendation to the City Council.
- If you are dissatisfied with the decision of the hearing officer, you may file a complaint for a trial nevo with the Superior Court within 30 days of the hearing officer's decision.

For questions, you may contact: City's Attorney's Office 3939 Drinkwater Blvd. Scottsdale, AZ 85251 480-312-2405 Address your appeal to: Hearing Officer, C/O City Clerk 3939 Drinkwater Blvd Scottsdale, AZ 85251

Please be aware that City Staff cannot give you legal advice. You may wish, but are not required, to hire an attorney to represent you in an appeal.

## Planning and Development Services

7447 E. Indian School Road, Suite 105, Scottsdale, AZ 85251 • www.ScottsdaleAZ.gov

Appeals of Dedications, Exactions or Zoning Regulations

Page 1 of 2

Revision Date: 02/02/2015

# Owner Certification Acknowledging Receipt Of Notice Of Right To Appeal Exactions And Dedications

I hereby certify that I am the owner of property located at:

6961 / 6951 East 1st Street - Scottsdale, Arizona 85251

(address where development approval, building permits, or city required improvements and dedications are being required)

and hereby certify that I have received a notice that explains my right to appeal all exactions and/or dedications required by the City of Scottsdale as part of my property development on the parcel listed in the above address.

Signature of Property Owner

Date

10/16/18

# Affidavit of Authorization to Act for Property Owner



- 1. This affidavit concerns the following parcel of land:
  - a. Street Address: 6961 / 6951 East 1st Street Scottsdale, Arizona 85251
  - b. County Tax Assessor's Parcel Number: APN 130-11-023 and 130-11-024
  - c. General Location: SWC of 1st Street and Goldwater Boulevard
  - d. Parcel Size: Parcel 1: 6961 (8,705s.f. / 0.1998 acres), Parcel 2: 6951 (8,156s.f. / 0.1872 acres)
  - e. Legal Description: Lot 1, Block 2, of Duhame Heights Unit 1,Book 34 of Maps, page 19.

    (If the land is a platted lot, then write the lot number, subdivision name, and the plat's recording number and date. Otherwise, write "see attached legal description" and attach a legal description.)
- 2. I am the owner of the land or I am the duly and lawfully appointed agent of the owner of the land and have authority from the owner to sign this affidavit on the owner's behalf. If the land has more than one owner, then I am the agent for all of the owners, and the word "owner" in this affidavit refers to all of them.
- 3. I have authority from the owner to act for the owner before the City of Scottsdale with regard to any and all reviews, zoning map amendments, general plan amendments, development variances, abandonments, plats, lot splits, lot ties, use permits, building permits and other land use regulatory or related matters of every description involving the land, or involving adjacent or nearby lands in which the owner has (or may acquire) an interest, and all applications, dedications, payments, assurances, decisions, agreements, legal documents, commitments, waivers and other matters relating to any of them.
- 4. The City of Scottsdale is authorized to rely on my authority as described in this affidavit until three work days after the day the owner delivers to the Director of the Scottsdale Planning & Development Services Department a written statement revoking my authority.
- 5. I will immediately deliver to the Director of the City of Scottsdale Planning & Development Services Department written notice of any change in the ownership of the land or in my authority to act for the owner.
- 6. If more than one person signs this affidavit, each of them, acting alone, shall have the authority described in this affidavit, and each of them warrant to the City of Scottsdale the authority of the others.
- 7. Under penalty of perjury, I warrant and represent to the City of Scottsdale that this affidavit is true and complete. I understand that any error or incomplete information in this affidavit or any applications may invalidate approvals or other actions taken by the City of Scottsdale, may otherwise delay or prevent development of the land, and may expose me and the owner to other liability. I understand that people who have not signed this form may be prohibited from speaking for the owner at public meetings or in other city processes.

Name (printed)

KOSARIO FASANO

ROBERT TIENI

JOHN SZAFRAN

TODO TRAINER

Date

OCT 16,2018

Nov. 5 20 18

V. 3,20

10 3,20

Signature

My 1/2 WE

Planning and Development Services

7447 E Indian School Road, Suite 105, Scottsdale, AZ 85251 • www.ScottsdaleAZ.gov

Affidavit of Authorization to Act for Property Owner

Page 1 of 1

Revision Dale: July 7, 2014

# **Winery Suites of Scottsdale**

# a mixed use multiple dwelling development 6951 / 6961 1<sup>st</sup> Street Scottsdale, Arizona



- 1. Introduction
- 2. Development Plan
- 3. Conformance
- 4. Conclusion

## 1

#### **Introduction**

#### Overview:

Winery Suites of Scottsdale, a current partner within the Downtown Scottsdale business community is set to expand their operations at their existing property located at the SWC of 1<sup>st</sup> Street and Goldwater Boulevard. Fassco Investments is pleased to present a new mixed use multiple dwelling development consisting of 31 one-bedroom units with flexible leasing terms. The proposed project is approximately 51,884 sf and 4-stories in height. As part of this development plan Fassco is requesting a zoning change for the property from the current C-2/DO, D/OR-2/DO to DMU/Type 2 zoning designation. The overall height of the proposed project is approximately 48'- 0", below the Downtown zoning allowed maximum building height. The project uses consist of a Winery Market at street level with dwelling units at the street level and levels 2, 3, and 4. The fourth level will house a pool and amenity area which will serve the residents of the building. Twenty five of the projects 31 required parking spaces will be housed in a below grade parking garage with the remaining 6 required spaces located along the alley discretely screened from the public realm.

#### Location:

The project is located on the Southwest corner of 1<sup>st</sup> Street and Goldwater Boulevard at 6951 / 6961 East 1<sup>st</sup> Street Scottsdale. The adjacent properties to the West and Southeast are zoned D/OR-2, DO (Downtown Office Residential). A portion of the adjacent neighboring property to the Southwest is zoned R-5/DO (Multiple Family Residential). Across 1st Street to the North is Cornish Pasty, a successful restaurant and current neighbor. The Assessor's Parcel Numbers of the existing lots comprising the property are 130-11-024 and 130-11-023. The existing two lots will be legally assembled into one contiguous lot during the City's development review and approval of our project.

#### **Relationship to Surrounding Properties:**

The property's current address is 6951 / 6961 East 1st Street Scottsdale, Arizona 85251 located at the hard corner of 1st Street and Goldwater.



**To the North**: Located to the North, across 1<sup>st</sup> Street, is Cornish Pasty Restaurant.

**To the West:** Directly to the West is and existing two-story office building.

**To the South:** Directly South, across the alley is 'Psychic of Scottsdale' (commercial use operating within a residence) and a single family residence zoned R-5/DO Multiple Family Residential.

**To the East:** Immediately to the East is Goldwater Boulevard with Stagebrush Theatre located inboard from the East boundary of Goldwater.

# 2

## **Development Plan**

#### **Project Layout:**

The project houses 31 dwelling units ranging from 712 to 992 square feet. All 31 units will be one-bedroom units containing a sleeping and living area, dining nook and kitchen. Parking for the dwelling units located on floors 2, 3 and 4 will be located underground with surface parking available for the Street Level dwelling units.



As seen in the rendering above, the project fronts two public streets (1<sup>st</sup> Street and Goldwater Boulevard) creating a strong pedestrian connection and scale to the surrounding streetscape. The incorporation of five (5) street level dwelling units with generously sized patios with street

access / entries provides a 'brownstone-residential' urban response with a thoughtful transitioned connection between the dwelling unit and the public realm.

#### **Connection to Existing Urban Fabric:**

The new Winery Suites development will take the success of the existing property and business model and build upon its strong connection to the public streets and neighborhood. The project will serve as a catalyst to link future segments of redevelopment and streetscape improvements along 1<sup>st</sup> and Goldwater creating a more mature urban experience. The perimeter of our site incorporates outdoor living spaces (patios), and a dedicated landscaped pedestrian zone parallel with the each street frontage.

#### **Architectural Character and Materials:**

The proposed development conforms to the downtown district provisions as it relates to the facade plane alignments and building massing. The building design addresses the street setback expressing the urban edge to its maximum potential while still providing significant recesses and undulation across the base, body and parapet. Several building materials have been incorporated and layered across the façade length to create visual interest and variety. Consistent with the Scottsdale Downtown Plan, Urban Design & Architectural Guidelines, the project utilizes a controlled soft, earth tone color palette which is contextual to its neighbors along 1<sup>st</sup> Street. The majority of building's mass is composed of soft neutral stucco colors ranging from soft off white at the hard corner progressing to deeper tones as it recedes from the intersection. This transition across the length of each façade breaks the massing down even further meeting the earth tone stucco color of our neighboring property to the West. In addition to the use of stucco, the project utilizes and locates higher end materials such as simulated stone and a wood detailed trellis at the street entry, tower element and hard corner. Essentially

placing the material upgrades at prime locations where both the public and the patrons of Winery Suites can appreciate them equally. The color palette is consistent with the other buildings in the area including our neighbor directly west and the darker grey earth tones of Cornish Pasty restaurant to the North. A bit more remote yet in our vicinity, the muted stucco colors of the Stagebrush Theatre are reflected on our palette. The building materials are consistent with those that are predominate in the area, including stucco, stone masonry, modest glazed window openings and steel / wood detailing.

#### **Landscape Character and Materials:**

Consistent with Scottsdale's Sensitive Design Principles, the plants and trees specified within the Winery Suites landscape plan will highlight the architecture and soften the site walls and vertical planes of the building. The varieties of species within the planting palette were chosen to provide year-round seasonal interest with the majority of species being low water use plants. All plantings within the public right of way are from the Arizona Department of Water Resources' Phoenix Active Management Area plant list. Planting areas within microclimates along the building's northern exposures, covered patios and along dwelling unit divider walls necessitates the use of shade tolerant shrubs, ground covers and vines. Raised planters with automatic irrigation and internal reservoirs are being utilized for most of the above grade plantings within microclimate areas to further the water efficiency of the landscape

The public hardscape on the project is largely limited to the hard corner of 1<sup>st</sup> Street and Goldwater which will be utilized as a street scape patio serving the Winery Market at Street Level. This area will have planting containers, seating arrangements and umbrellas for use by both the patrons of Winery Suites and customers of the market. The hardscape within the Street level dwelling unit courtyard patios will be a mix of pavers and synthetic turf providing a 'front yard' residential feel for its residents

# 3a

### **Conformance to the General Plan**

The properties forming Winery Suites are designated as 'Old Town Scottsdale' on the 2001 General Plan and designated as Commercial C-2 and Downtown Overlay. With this inherent zoning in place Winery Suites is solid alignment with the General Plan's Goals and Approach.

The following narratives describe specific goals and policies with which this project reinforces the goals of the General Plan:

#### **Land Use Element:**

LU4: Maintain a balance of land uses that support a high quality of life, a diverse mixture of housing and leisure opportunities and the economic base needed to secure resources to support the community.

- Allow for a diversity of residential uses and supporting services that provide for the needs of the community.
- Provide a variety of housing types and densities and innovative development patterns and building methods that will result in greater housing affordability.

Response: This project will provide residents with access to Scottsdale's arts, cultural activity nodes and recreation areas. The one-bedroom unit designs offer an affordable option for those looking to live within or visit the Old Town Scottsdale community. The project is diverse as it's a smaller infill development which takes advantage of an underutilized site expanding on the successful business model already in place at Winery Suites. The one-bedroom dwelling units fill a void that currently exists for smaller, more efficient rentals which, due to their size, offer a competitively priced living option. The Winery Market planned at the Street level will offer

products and services for the building's residents and customers within the surrounding

neighborhood providing a pedestrian friendly retail environment to energize the street.

LU5: Develop land use patterns that are compatible with and support a variety of

mobility opportunities/choices and service provisions.

Integrate the pattern of land uses and mobility systems in ways that allow for

shorter and fewer automobile trips and greater choices for mobility.

• Encourage non-motorized (pedestrian and bicycle) access/circulation within and

to mixed-use centers to reduce reliance on the automobile.

• Provide a balance of live, work and plan land uses and development intensities

that enable convenient non-automotive trips (pedestrian, cycling and transit)

where environmentally and physically feasible.

• Encourage land uses with the highest intensity be located in areas conducive to

alternative modes of transportation.

**Response:** This proposed project is an appropriate intensity for the area and within walking

distance or bicycle ride to numerous entertainment, employment and civic facilities. The area is

also served by mass transit inclusive of City bus routes, the Scottsdale Trolley, pedi-cabs and

golf cart taxis which operate throughout the Old Town district.

LU6: Promote land use patterns that conserve resources such as land, clean air, water

and energy, and serve all people within the community.

- Encourage a variety of compatible mixed-use land uses throughout the city in appropriate locations, allowing people to live, work, play and shop in the same general area.
- Concentrate future development in "growth areas" and other centers of activity, thereby discouraging sprawl, conserving energy, and promoting community identity.
- Protect and revitalize established areas/neighborhood by promoting new development and the adaptive reuse of existing community resources that reenergize an area.

**Response:** Winery Suites is within walking distance or a bicycle ride to numerous entertainment, employment and civic facilities. The area is also served by mass transit inclusive of City bus routes, the Scottsdale Trolley, pedi-cabs and golf cart taxis which operate throughout the Old Town district.

The proposed project will further enhance an area that contains several older single family homes located along side denser 2-story and taller commercial developments. Winery Suites will offer an affordable option for those who look to reside, work and enjoy the Old Town urban community. Bringing new inhabitants into an area of Scottsdale that is underutilized will help further energize a transitioning area of Downtown which is on the edge of the current growth pattern along Goldwater. Our project will be an important link from the denser areas of Old Town to the less dense transitional areas along the Southern leg of the Goldwater couplet.

**Economic Vitality Element:** 

EV7: Sustain the long-term economic well-being of the city and its citizens through

redevelopment and revitalization efforts.

• Encourage and support the renovation and reuse of underutilized or vacant

parcels/buildings/shopping centers.

• Enhance the experience for visitors who evaluate the quality of their experience

through their visual impression of the community by revitalizing the mature built

environment of businesses and neighborhoods.

**Response:** As noted above, the proposed project will help revitalize an area that contains

several empty lots and buildings that have outlived their usefulness. The new development will

be designed to offer more affordable options for those who look to live, work or visit the

community. The site is highly visible and the new development will continue to enhance the

Downtown Scottsdale experience for both residents and visitors.

**Housing Element:** 

HE2: Seek a variety of housing options that blend with the character of the surrounding

community.

• Encourage energy efficiency via integration of the city's Green Building and

Sustainability programs (or future programs) in new housing designs.

**Response:** The project will utilize green building strategies such as passive solar design and natural day lighting at the dwelling units. The project will promote the use of energy efficient systems and construction methods.

HE3: Seek a variety of housing options that meet the socioeconomic needs of people who live and work here.

- Encourage and establish appropriate incentives for development of aesthetically pleasing housing that will accommodate a variety of income levels and socioeconomic needs.
- Encourage energy efficiency via integration of the city's Green Building and Sustainability programs (or future programs) in new housing design as a contribution to long-term housing affordability and as a benefit to our environment.

**Response:** This new development will offer a quality affordable housing option for those looking to reside and visit the Old Town Scottsdale community. With the smaller dwelling unit design the product will appeal to a much larger spectrum of potential users. To further facilitate affordability, the project will incorporate the use of energy efficient systems and construction methods wherever feasible.

**Neighborhood Element:** 

NE1: Enhance and protect diverse neighborhoods so they are safe and well-maintained.

• Provide for a range of housing opportunities.

**Response:** As noted above, the proposed project will assist in revitalizing an area that contains

several empty lots and older housing options. The new development is designed to offer

affordable options for those looking to reside or visit the Old Town Scottsdale community.

NE3: Sustain the long-term economic well-being of the city and its citizens through

redevelopment and neighborhood preservation and revitalization efforts.

Support and encourage appropriate public and private economic reinvestment in

mature, physically and economically declining areas.

Maintain and create opportunities for quality housing for all citizens. This is a

crucial component of Scottsdale's local economy.

Encourage Green Building techniques and alternatives that incorporate healthy,

resource- and energy-efficient materials and methods in design, construction,

and remodeling in conjunction with revitalization, neighborhood conservation and

redevelopment efforts.

**Response:** The development of Winery Suites is an improvement on an already successful

business in place on the property. Winery Suites is an existing, established neighbor to the

surrounding community looking to further develop the property into a high-quality development.

The project will utilize green building strategies such as passive solar design and natural day

lighting at the dwelling units. The project will promote the use of energy efficient systems and

construction methods wherever feasible.

#### **Community Mobility Element:**

CM2: Protect the physical integrity of regional networks to help reduce the number, length and frequency of automobile trips, to improve air quality, reduce traffic congestion, and enhance quality of life and the environment.

- Improve air quality by encouraging live, work and play relationships in land use decisions that reduce the distance and frequency of automotive-generated trips.
- Encourage alternative-fuel vehicles and examine alternatives for mobility options that will help air quality and the environment.

**Response:** This proposed project is located with access to numerous alternative modes of transportation and walking distance to many Downtown Scottsdale amenities, services and employment opportunities, which will minimize additional automotive traffic in the downtown core. The scale and location of the project promotes a pedestrian-oriented lifestyle that is increasingly popular as newer residential options become more varied and available within the Downtown area.

# 3b.

#### **Conformance to the Downtown Plan**

The Downtown Plan "establishes the vision for Downtown Scottsdale" in order to "Maintain Downtown as the commercial, cultural, civic and symbolic center of the community comprised of urban neighborhoods that operate together as a highly-functional mixed-use center". There are many ways in which the proposed project aligns with that vision.

Following are several goals and policies with which our project aligns with the goals of the Downtown Plan.

#### Land Use:

Goal LU 1: Maintain Downtown Scottsdale as the commercial, cultural, civic and symbolic center of the community to ensure a vibrant mix mutually-supportive land uses.

- Policy LU 1.2. Maintain Downtown as a year-round, 24-hour highly functional mixed-use center, containing areas of different densities, architectural styles and land uses that support the needs of Scottsdale's residents and visitors.
- Policy LU 1.3. Maintain a balance of Downtown land uses that support a high
  quality of life, diverse mixture of housing and leisure opportunities, and the
  economic base needed to secure resources that support the community.

**Response:** This proposed project is located with access to numerous alternative modes of transportation and within walking and bike riding distance to Downtown Scottsdale amenities, services and employment opportunities, helping to minimize automotive traffic downtown. The soft, warm, contemporary design provides an aesthetic appropriate to the area. Through

incorporation of stucco, wood and stone the design successfully bridges the gap between older single family homes and the newer multi-story developments in the vicinity.

The new development will be designed to offer a more affordable option for those who look to live, work and visit the community. Adding additional inhabitants to the Downtown area will increase activity and the strengthen the pedestrian atmosphere of the area, year-round 24/7. The incorporation of new customers within walking distance to local businesses will improve economics for existing downtown restaurants and service industries.

# Goal LU 2: Promote the development of Downtown as a collection of mixed-use urban neighborhoods.

- Policy LU 2.1. As a general Plan designated Mixed-Use neighborhood,
  Downtown Scottsdale should offer efficiencies of strong access to multiple
  modes of transportation and major regional access and services, focus on
  human-scale development, accommodate higher density housing combined with
  complimentary office or retail uses, and accommodate vertical mixed-use
  structures.
- Policy LU 2.2. Support interconnected pedestrian-oriented urban neighborhoods that are comprised of a balanced mix of activities and land uses within optimal walking distance.
- Policy LU 2.5. Encourage new development, redevelopment and infill that strengthen Downtown Scottsdale's mix of uses and activities through the development of mutually-supportive land uses within the Downtown Multiple Use urban neighborhoods. Multiple Use areas include the majority of the properties within the overall Downtown Plan boundary.

• Policy LU 2.6. Maintain, enhance, and expand the development of a Downtown Medical Mixed-Use urban neighborhood that supports the Downtown Medical Campus with its high influx of employees and clients. Components of this neighborhood should include vertical mixed-use development that serves the efficiency needs of the hospital, including research and development, and other medical activities. The incorporation of land uses that support the medical focus of this neighborhood such as housing, hotels, service-oriented businesses, child care, assisted living and long term care facilities are also envisioned. The greatest intensity of Downtown development may be accommodated in this urban neighborhood.

**Response:** Winery Suites multiple dwelling proposal is located in an area with strong access to multiple modes of transportation and contributes to the desired balanced mix of activities and land uses for the area. The design of the project's streetscape is pedestrian-oriented, including public sidewalks and a supporting landscape palette.

This project is a high-quality infill project, aimed at improving upon the existing use of the property and the overall diversity of uses within the Downtown Multiple Use area. The development will provide a quality, affordable dwellings for those employees who want to live within walking / biking distance of their workplace in Old Town.

Goal LU 3: Continue the use of development types to guide the physical and built form of Downtown Scottsdale.

Policy LU 3.2. Support higher scale Type 2 development in all non-Downtown
 Core areas of the Downtown.

**Response:** This project is an appropriate scale development located within the Type 2 Downtown area. By promoting a diverse downtown rental option, this project contributes to the existing fabric of variable lodging types with its loft-style dwelling units. Moreover, as a sustainable infill project, it will create opportunities for a variety of income groups and enhance the successful use which already exists on the site.

#### Goal LU 6: Promote diversity in Downtown housing options.

- Policy LU 6.1. Develop a variety of housing types such as apartments, condominiums, lofts, town homes, patio homes, and live/work units.
- Policy LU 6.2. Recognize the need for housing developments that are large scale projects with numerous units and amenities, as well as small infill projects with a limited number of units.
- Policy LU 6.3. Encourage residential development for a variety of income groups.

Response: By promoting a diverse downtown rental option, this project contributes to the development of variable lodging types with its loft-style dwelling units. Moreover, as a sustainable infill project, it will create opportunities for a variety of income groups and enhancing the use which already exists on the site. The addition of a boutique-style multiple dwelling project on a corner lot will provide a developmental link along the Goldwater couplet facilitating future developers to replace vacant, under-utilized buildings with contemporary options for full-time residents and seasonal visitors desiring to experience the culture that downtown Scottsdale has to offer.

Goal LU 7: Support a mix of land uses that promote a sustainable downtown.

• Policy LU 7.1. Support Downtown sustainability by encouraging vertical mixed-

use development that offers land uses in close proximity to one another.

• Policy LU 7.2. Encourage development to make cost effective use of existing

urban resources such as infrastructure systems, under-utilized sites, buildings,

and transportation networks.

**Response:** By promoting a diverse downtown rental option, this project contributes to the

development of variable lodging types with its loft-style dwelling units. Moreover, as a

sustainable infill project, it will create opportunities for a variety of income groups and enhancing

the use which already exists on the site.

**Character & Design:** 

Goal CD1: The Design Character of any area should be enhanced and strengthened by

new development that promotes contextual compatibility.

• Policy CD 1.1. Incorporate, as appropriate, in building and site design, the

distinctive qualities and character of the surrounding, and/or evolving context.

• Policy CD 1.2. Encourage creative and innovative civic and prominent

developments to establish new urban design character and contextual

interpretations of the Downtown, for areas where development patterns are

fragmented or are in transition.

Policy CD 1.8. Encourage new development and revitalization that is composed

of complementary and/or supportive design relationships with the established

urban form, as well as design features and materials of the neighborhoods within which they are sited.

**Response:** The surrounding context is unique in that it's truly a mixed-use neighborhood with a limited commercial and service uses. The residential population is housed in a mix of new housing product and much older single family residential lots. The prevailing trend in Old Town is for the older housing product to be redeveloped and transitioned into denser patterns. This project exemplifies being a good neighbor through enhancing a use (already in place on the property) transforming it into a more vibrant, modern, scale appropriate project.

The Winery Suites development will further enhance a neighborhood fabric that is already experiencing a significant transition to higher densities projects with increased building heights.



Key factors which allow our proposal to integrate with the surrounding context successfully are the focus on pedestrian scale design elements, visual interaction with the street environment and the minimization of street level vehicles and parking. Through the incorporation of an underground parking structure, the project goes great lengths toward minimizing parking as a design site element, reinforcing the pedestrian-oriented nature of the neighborhood and strengthening the connectivity to the downtown area.

Goal CD3: Downtown development should respect and respond to the unique climate and context of the Southwestern Sonoran Desert.

- Policy CD 3.1. Enhance outdoor pedestrian comfort through microclimatic
  design that incorporates a variety of shade conditions, landscape and features
  that are drought tolerant, as well as offer attractive spaces, and passively cooler
  temperatures.
- Policy CD 3.2. Public realm and site design should incorporate techniques for
  efficient water use. Water, as a landscape element or design feature, should be
  used judiciously and place in locations with high pedestrian activity.

Response: The siting and orientation of the project has been designed with the pedestrian and occupants in mind, to create fully landscaped microclimates within the urban environment surrounding our project. This micro climate will serve to promote an overall sense of comfort and shade mitigating harsh temperatures we experience during the summer months. The majority of the building's exposure, where windows and patios are placed, face North and East. This orientation will allow the occupants to optimize their views and receive daylighting for each individual unit without the full use of interior shading mechanisms. The design of the building itself, through the use of cantilevered patios decks and floors, provides additional shade to the street level. The surface parking, located at the street level off the alley, is fully shaded by the floor structure above and away from the pedestrian experience. New trees in raised planter boxes at street level, spaced appropriately along 1<sup>st</sup> and Goldwater, will also provide filtered shade and softness to the mass of the building.

Goal CD6: Incorporate a regional landscape palette that complements Downtown's urban character.

- Policy CD 6.1. Downtown landscape elements should project a desert oasis design character, providing an abundance of shade, color, varied textures and forms.
- Policy CD 6.2. Landscape materials should complement Downtown's built environment, land uses, and activities through the careful selection of plan materials with regard to scale, density, placement, and arrangement.

Response: The goal of the landscape design is to provide a design to complement the building architecture, provide curb appeal and provide year-round seasonal interest for the residents as well as passersby. This will be accomplished with a densely designed planting plan that offers various layers of plantings to include low water use ground covers, shrubs, accent plants, and street trees, along with vines and seasonal annual flowers. These plantings will be installed within raised fabricated planters, site pottery and at-grade planting areas creating dimension and multiple layers of plantings throughout the site. Trees at street level are located to provide shade and to complement the building facade. Vines will be trained on the walls between patios to bring greenery to each unit and to soften the multi-story building at every level. Site pottery will be affixed to the street level low walls and planted with seasonal flowers twice yearly to give street views and resident patio views. Upper deck plantings are mindful of the views to Camelback Mountain. Plants overall, will be selected and designed with bloom season in mind, so that the property always has something beautiful happening in the landscaping.

Goal CD7: The extent and quality of lighting should be integrally designed as a part of the built environment.

 Policy CD 7.1. Achieve a balance between ambient light levels and designated lighting needs.

 Policy CD 7.2. Encourage lighting that is energy efficient and designed to serve both pedestrian and vehicular travel for safety in public/private spaces.

**Response:** The entire project will utilize LED lighting to minimize the energy consumption of the building and design with green principles in mind. The exterior of the property will have low level landscape lighting that will be designed to enhance the landscape material as well as the architecture without over-illuminating the facade. The landscape lighting and building lighting will be coordinated to ensure that the photometrics for the site include all sources from the project, as well as existing street lighting.

Goal CD8: Implement high-quality design in Downtown architecture.

 Policy CD 8.1. Encourage contemporary and historical interpretations of regional Southwestern Sonoran Desert architectural traditions.

 Policy CD 8.2. Promote the "Scottsdale Sensitive Design Principles" in the creation of architecture in Downtown.

 Policy CD 8.3. Promote the principles of design in the "Downtown Urban Design and Architectural Guidelines" in all Downtown development.

<u>Response</u>: It is the goal of both the design and development team to produce a truly exciting product to complement the ever more diverse and invigorated Downtown area. The distinctiveness of the design focusing on green technology, minimal foot print, lack of visible

surface parking, reduction of urban heat island, deeply shaded private and common areas, etc. all contribute to what we believe will be an innovative instance of the revitalization of an under-utilized site that exemplifies modern urban desert architecture.

The proposed materials and architecture and how they are integrated with their surroundings create a contemporary desert sanctuary with a sensual quality lacking in comparable developments in this market. When completed, this first-rate, sustainable design competitively priced, will hopefully become a model which inspires similar development in the area.

#### Goal CD9: Development should incorporate sustainable building practices and products.

- Policy CD 9.1. Development should strive to incorporate sustainable planning, design strategies, building techniques, and the use of durable indigenous materials, to minimize environmental and maintenance impacts, and endure over time.
- Policy CD 9.2. Encourage green building design strategies such as building orientation, passive solar response, natural day lighting, passive cooling techniques, and the integration of regional plan materials.
- Policy CD 9.3. Promote the use of energy efficient systems, construction methods, and alternative energy sources.

**Response:** Our intention is to prove that sustainable and responsible design can be both aesthetically and financially appealing. The project will institute green building techniques including building orientation, passive solar design, natural day lighting, and passive cooling strategies. The project team will also mandate the use of energy efficient systems, and construction methods.

#### **Economic Vitality:**

Goal EV1: Support Downtown's economic role as a hub for arts, culture, retailing, entertainment, tourism and events.

 Policy EV 1.4. Promote Downtown as a creative environment in which people can live, work, and purse leisure activities.

**Response:** The new development will be designed to offer a more affordable option for those who look to live, work and visit the community. Adding additional inhabitants to the Downtown area will increase activity and strengthen the pedestrian atmosphere of the area, year-round 24/7. The incorporation of new customers within walking distance to local businesses will improve economics for existing downtown restaurants and service industries.

Goal EV2: Promote private investment and attract new development to downtown.

- Policy EV 2.1. Encourage new development and reinvestment that maintains
   Downtown's economic edge in the region.
- Policy EV 2.2. Promote a mix of daytime/nighttime activities year-round through new development that includes vertically mixed land uses and a diverse range of housing development.

**Response**: By promoting diversity in downtown housing options, this project contributes to the development of variable housing types with townhouses. Moreover, as a sustainable infill project, it will create housing for a variety of income groups and makes use of an otherwise under-utilized site.

The new development will be designed to offer a more affordable option for those who look to live, work and visit the community. Adding additional inhabitants to the Downtown area will increase activity and strengthen the pedestrian atmosphere of the area, year-round, day and night, creating a continuity of use which extends beyond normal use cycles.

3c.

### Conformance to Downtown Urban Design & Architecture Guidelines

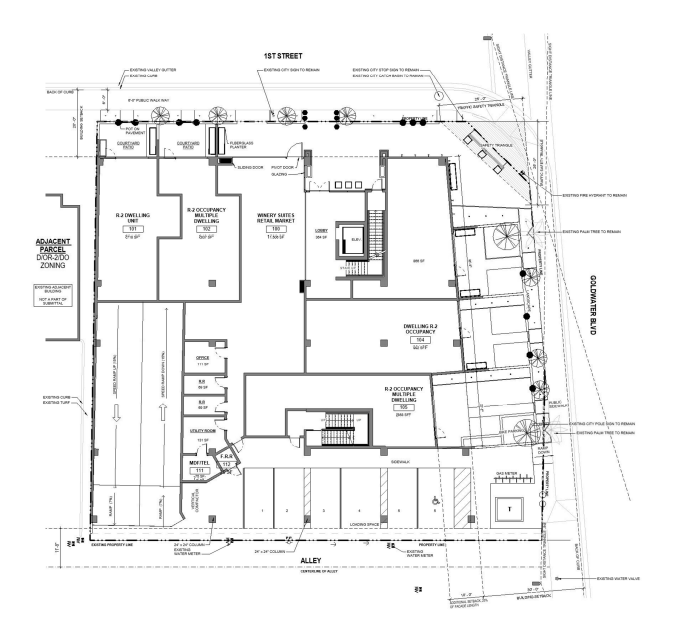
The primary purpose of the Downtown Urban Design & Architecture Guidelines is to guide the overall aesthetic of new projects so that the qualities that presently exist in Downtown Scottsdale are maintained and align with the vision. There are several ways in which this project meets the goals of the above-mentioned guidelines.

Below is a cross section of the strategies and policies with which this project reinforces the goals of the Downtown Urban Design and Architecture Guidelines:

#### **Site Development:**

#### A2. Active Street Frontages:

Design active building frontages to create inviting indoor and outdoor spaces
 visible from the sidewalk and street.



**Response:** Active building frontage design is provided at both the 1<sup>st</sup> Street and Goldwater Boulevard streetscapes. This has been achieved through the incorporation of a Winery Market, rental unit courtyard patios and exterior hardscaped seating areas. The connection to the street is further reinforced through the use of the market's full height operable window which will allow both the public and building inhabitants to enter the Winery Market / Building Lobby through a wider than usual opening right off the public sidewalk.

A4. Parking Facilities:

Minimize the visual impact of parking structures and parking lots by locating them

at the rear or interior portions of building sites.

Parking access from alleys and side streets is desired. The number of entrances

to parking facilities from other streets, especially major arterials, should be kept

to a minimum.

**Response:** The project's parking is ideally located to minimize visual impact from Goldwater

Boulevard and 1st Street. Both the underground parking and surface parking spaces are

accessed from the existing alley away from the public / pedestrian realm.

A5. Building Equipment and Services:

Locate service and loading zones to minimize visibility from public streets.

• Mechanical and electrical equipment, solar collectors, satellite dishes and

communications equipment should be concealed from view of public streets and

neighboring properties.

**Response:** The building's service entry and loading zone is located at the rear of the property

accessed from the existing alley. All HVAC equipment is located at the Roof Level and screened

behind a parapet wall, concealed from public view.

A8. The Continuity of Street Spaces:

Buildings should create consistent street setback patterns by locating a

maximum amount of their front elevation on the setback line.

 The preferred building-street relationship is to place buildings parallel to the street.

**Response:** A consistent and architecturally pleasing street setback pattern has been incorporated by maximizing the percentage of the elevation placed at the building setback line. This applies to both 1<sup>st</sup> Street and Goldwater street frontages. In addition, both building elevations are parallel with the street setbacks creating an urban edge along the project's perimeter.

#### A9. The Building Setback Zone:

- The building setback zone should be developed as a "patio" landscape designed primarily for pedestrian activity and enjoyment.
- Expanses of lawn should be avoided.

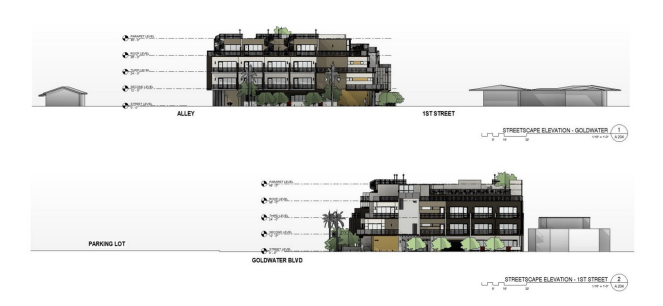
**Response:** The Goldwater building setback zone has been designed as a series of low walled courtyard patios connecting with the pedestrian activity sidewalk directly parallel with it. The hard corner and 1<sup>st</sup> street frontage will act as a public table/seating area for both the Winery Market customers and the building's inhabitants. This will be the most active portion of the building setback zone. Expanses of lawn have been avoided at both street frontages.

#### **Building Form:**

#### B1. Reduction of Apparent Size and Bulk:

 Downtown buildings of three or more stories should be designed as carefullyorchestrated compositions of smaller parts. Every building should reduce its

- perceived height and bulk by dividing the building mass into smaller-scale components.
- Large or long continuous wall planes should be avoided. As a general principle,
   building surfaces over two stories high or 50 feet in length should be relieved
   with a change of wall plane that provides strong shadow and visual interest.



**Response:** The building design incorporates multiple areas of façade projections and recesses which effectively reduce the mass of the building. There are various changes in wall plane at each level of the building's composition. In juxtaposition to the horizontal nature of the façade, the levels of the building are visually tied together through the use of rhythmic vertical wall planes which provide visual privacy between the units.

#### **Architectural Character:**

#### C1. Proportion and Scale

 Development proposals should demonstrate evidence they have studied the predominant scale and proportions of buildings in the district and street where they are to be located.

**Response:** As preferred by the guidelines, the building has been designed with horizontal emphasis to minimize the building's height. Our proposal is contextual with district given that it responds to both its single family residential neighbors and larger, taller developments in the district. Winery Suites aesthetic has a residential character, scale and texture. The residential feel is equally incorporated at the street level while the massing of the upper floors speaks well, contextually, to district neighbors such as Main Street Plaza, Museum of the West, Valley Ho and the recently completed Eldorado on 1<sup>st</sup>.

#### C2. Building Materials

- Restraint should be used in the number of different building materials selected.
   Simplicity of palette is desired.
- Building materials similar to those in predominant use on the street or in the district of the new project are encouraged.
- Wall detailing should recess glass surfaces in shadow as deeply as possible within the limits of the selected construction systems.
- Highly reflective materials that create glare should be avoided.

**Response:** The building has been designed to minimize the number of exterior materials while providing enough variation in the form of the building to create interest. The predominant

material used across our building facade will be portland cement stucco and EIFS. Stucco can be found as one walks along 1<sup>st</sup> Street beginning with our neighbor directly to our West. Stucco and EIFS, as materials, can serve residential and larger scale buildings equally well when used and detailed properly. Stucco will be used, for the most part, at the Street Level exterior facade and public realm for its depth, pedestrian level character and durability. The EIFS portions will be used at the exterior walls of the units on levels 2, 3 and the roof. Complementing the stucco and EIFS will be stone veneer, wood detailing, steel railing organic accents and horizontal wood-like stone planking. These accent materials are used sparingly and strategically at the points of the most impact but do not dominate the primary stucco material. The glazed openings on the project have been recessed, typically, as much as possible from the exterior surface of the wall. Giving each unit's window return a minimum of 4" recess at the window jamb and head conditions.

#### C3. Color and Texture

- Building colors should emphasize light and muted colors, with light earth tones dominant.
- Color selection should show evidence of coordination with the predominant use of color on the street and district of the new project.

**Response:** Winery Suites color palette fully supports the muted earth tone goals described within the City design guidelines.

#### C4. Architectural Detail

 Surface detail, ornament and other elements that enrich architectural character are encouraged. **Response:** Material selections such as the laser cut steel railing panels, stone veneer, planking and wood details provide adequate surface ornament described above.

#### **Landscape Character:**

#### D1. Streets

- Plants, street furniture, paving and other landscape elements should be organized along streets to create a unified civic appearance. The materials and layout of these elements should conform to City standards.
- A safe, comfortable pedestrian environment should be created as a result of creative street frontage design. Give primary consideration to provision of ample shade, special paving, and buffer between the street and walking space.

Response: The civic presence along Winery Suites public streets (1st Street and Goldwater) is a thoughtful design using several elements to reinforce the pedestrian experience. Low level steel planter boxes terracing up to stone veneer clad patio walls and planting containers provide a landscape tapestry with architectural depth. The pedestrian sidewalk which follows the street curb provides a safe comfortable design along with its connection with the on property patio seating areas and gathering spaces. One can weave in and out of the public-private realm without feeling any harsh transitions, similar to the existing property as exists today. Winery Suites wants very much to welcome the public into its 'front door' with attractive landscape arrangements, textural walls and pottery arrangements. Paver floor tiles have been specified for the majority of the onsite hardscape areas providing intimate detailing as one enters into our project from the City sidewalk. The paver floor tiles are also located at the dwelling unit patios creating visual consistency.

#### D2. Site Spaces

- Landscaping for individual sites should provide shade, opportunities to rest, adequate lighting and relief from traffic noise.
- Design for outdoor spaces should address special site conditions such as solar orientation and relationship to the street, neighboring building and neighboring offsite spaces.
- Landscape elements should relate closely to the character, materials and function of site architecture.

Response: The outdoor spaces of Winery Suites have been designed to create an urban pedestrian retreat offering residents and the public relief from the desert environment. The solar orientation of the building is optimum for both shaded patio environments and operable window wall openings which will connect our project to the street. The project's North and East facing facades will provide a comfortable respite from the harsh Arizona sun and heat island effect. Whether it be the dwelling unit patios or the streetscape seating areas we believe pedestrian activity will be the norm at Winery Suites.

#### D3. Plant Selection

- The plant palette for individual projects should reinforce Downtown's character
  as an urban oasis by emphasizing plants that provide shade, year round color
  and a variety of textures and forms.
- The selection and layout of plant materials should optimize each species' growth potential by recognizing its special environmental and maintenance requirements.

 Planting design for use in Downtown projects should respect the need for water conservation.

Response: The goal of the landscape design is to provide a design to complement the building architecture, provide curb appeal and provide year-round seasonal interest for the residents as well as passersby. This will be accomplished with a densely designed planting plan that offers various layers of plantings to include low water use ground covers, shrubs, accent plants, and street trees, along with vines and seasonal annual flowers. These plantings will be installed within raised fabricated planters, site pottery and at-grade planting areas creating dimension and multiple layers of plantings throughout the site. Trees at street level are located to provide shade and to complement the building facade. Vines will be trained on the walls between patios to bring greenery to each unit and to soften the multi-story building at each level. Site pottery will be affixed to the street level low walls and planted with seasonal flowers twice yearly to give street views and resident patio views. Upper deck plantings are mindful of the views to Camelback Mountain. Plants overall, will be selected and designed with bloom season in mind, so that the property always has something beautiful happening in the landscape

#### **Conclusion:**

Winery Suites successfully demonstrates how a smaller, under-utilized site can be re-developed to continue serving as an architectural asset to the Old Town community. It's unique that an existing business, in place, can reinvent itself and mature without having to change address. Winery Suites has been a strong neighbor to its surrounding community and through this project will continue to do so for years to come. Our goal with this proposal has consistently been, to improve on while respecting what exists on site currently. It's important that Winery Suites remains a connected residential project. The Market mixed use at our street level will do this, serving as a hub for the multiple residential projects existing and planned along 1<sup>st</sup> Street. We are a corner property and have responded with a design that holds the urban edge yet opens its interior to the street.

As demonstrated in the narrative, the project is in conformance with the City of Scottsdale's General Plan, the Downtown Plan and the Downtown Urban Design and Architecture Guidelines.